Cardiac Ablation Solutions

Step into the future of cardiac care with **Medtronic**, the world's largest medical technology company. As an **Associate Mapping Specialist**, you'll begin a structured training program designed to transform recent graduates into confident, capable Cardiac Mapping Specialists using our cutting-edge **Affera™ Mapping and Ablation System**.

You'll be the face of Medtronic in hospitals, working side-by-side with physicians and clinical teams to deliver life-changing care for patients with abnormal heart rhythms. Your presence, expertise, and professionalism will shape how our technology is experienced and trusted in real-world settings.

WHO THRIVES IN THIS ROLE

We're looking for candidates who are:

- **Technically curious** You love learning how things work and solving complex problems.
- People-oriented You communicate clearly, build trust quickly, and enjoy working in clinical environments.
- Mission-driven You're
 passionate about improving
 patient outcomes and making
 a difference.

WHERE YOU'LL WORK

We are hiring across multiple locations in the US.

CANDIDATE CRITERIA

- Working toward degree in Biomedical Engineering or related major with anticipated graduation date of Winter 2025 or Spring 2026
- Strong interpersonal & communication skills
- Valid driver's license & ability to travel up to 80%
- Willingness to relocate
- Legally authorized to work in the U.S. on full-time basis & not require future sponsorship for employment
- 3.0 out of 4.0 cumulative GPA (preferred)



Medtronic

Why choose us?

At Medtronic, you'll join a global team united by a bold purpose: **to alleviate pain, restore health, and extend life**. We invest in our people through world-class training, mentorship, and career growth opportunities. You'll work with breakthrough technologies, contribute to meaningful innovation, and be part of a culture that values integrity, inclusion, and impact.

Careers that change lives

WHAT YOU'LL LEARN AND DO

During your immersive training and field experience, you'll:

- Train with purpose: Learn the science, products and technology behind cardiac electrophysiology and Affera mapping system.
- Support procedures: Attend live ablation cases, providing technical and clinical support to physicians and hospital staff.
- Collaborate with sales: Partner with Account Managers to support product adoption and customer success.
- **Grow professionally:** Receive mentorship, feedback, and career development support from industry leaders.





MEDTRONIC: BUILT FOR INNOVATION

conditions



in annual R&D





women in management pay equity

